

## Appendix C

\*\*\*\*\* RINGLIGHT POWER SUPPLY FOR BOTH AC AND DC \*\*\*\*\* RINGBAT.BAS  
BASED ON 16 MHZ 16F877, FOR REMOTE, LOCAL AND DMX INPUT

REDACTED

' PORTA.0 - ANALOG INTERNAL POT  
' PORTA.1 - VOLTAGE AT BATTERY  
' PORTA.2 - ANALOG LOAD CHANNEL #  
' PORTA.3 - ANALOG LOAD CHANNEL #  
' PORTA.4 - DIGITAL IN ON/OFF SWITCH HI=ON  
' PORTA.5 - ANALOG LOAD CHANNEL #  
  
' PORTB.0 - SERIAL I/O (WATCHDOG)  
' PORTB.1 - LED INDICATING LOCAL CONTROL  
' PORTB.2 - N/C  
' PORTB.3 - OUTPUT ENABLE CHANNEL #  
' PORTB.4 - OUTPUT ENABLE CHANNEL #  
' PORTB.5 - OUTPUT ENABLE CHANNEL #  
' PORTB.6 - PROGRAM  
' PORTB.7 - PROGRAM  
  
' PORTC.0 - LED INDICATING REMOTE CONTROL  
' PORTC.1 - PNP GATE CONTROL  
' PORTC.2 - NPN GATE CONTROL  
' PORTC.3 - LED INDICATING DMX CONTROL  
' PORTC.4 - SCAN IN (DIODE)  
' PORTC.5 - SCAN IN (DIODE)  
' PORTC.6 - SCAN OUT TOGGLE SWITCHES  
' PORTC.7 - DMX IN  
  
' PORTD.0 - RTC RESET  
' PORTD.1 - IC2  
' PORTD.2 - IC2  
' PORTD.3 - SCAN IN (DIODE)  
' PORTD.4 - SCAN IN (4TH BIT NO DIODE)  
' PORTD.5 - SCAN OUT DMX ADDRESS  
' PORTD.6 - SCAN OUT REMOTE  
' PORTD.7 - NC  
  
' PORTE.0 - VOLTAGE AT LED+  
' PORTE.1 - EXTERNAL POT  
' PORTE.2 - TRIM POT

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\* ENVIRONMENT  
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DEFINE CHAR\_PACING 1000

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\*  
\* VARIABLES  
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N	VAR	BYTE	BANK0
X	VAR	BYTE	
Y	VAR	BYTE	
Z	VAR	BYTE	
X2	VAR	WORD	BANK0
Y2	VAR	WORD	
MISCF	VAR	BYTE	BANK0
LCNT	VAR	BYTE	